INVESTIGATOR'S ANNUAL REPORT

National Park Service

All or some of the information provided may be available to the public

Reporting Year: 1995	Park: Shenandoah NP
Principal Investigator:	Office Phone:
Paul Bolstad	n/a
	Email:
	n/a
Address:	Office Fax:
University of Minnesota Forest Res 115 Green Hall 1530 N. Cleveland Avenue St. Paul, MN 55108 MN	n/a
Additional investigators or key field assistants (first name, last name, office phone, office email):	
No co-investigators	
Permit#: SHEN1995ANNQ	
Park-assigned Study Id. #: unknown	
Project Title: Shenandoah National Park And Related Lands: Resources Within And Adjacent To The Park	
Permit Start Date: Jan 01, 1998	Permit Expiration Date Jan 01, 1998
Study Start Date: Jan 01, 1994	Study End Date Jan 01, 1996
Study Status: Completed	
Activity Type: Other	
Subject/Discipline: Other	
Objectives: Map and develop spatial data for important data layers.	
Findings and Status: Project termination date with VA Tech was 1/31/96; however, the project was extended to allow for completion of data layer transfers via Internet.;The following data layers were developed during 1995 for the data gathering phase of the Related Lands Study:;Roads;Park Boundary;Study Area;Structures;Historic Buildings;Streams;Lakes;Wetlands;Elevation;Aspect;Slope;Heritage Sites;Trails;These layers were provided to the park's GIS specialist on magnetic tape for input to GIS.;The remaining data layers provided in 1996 include;;Town Boundaries;Landcover;Viewshed;Recreational Access;Floodplain;Riparian Zones;County Boundaries;Significant Natural Resources;Historic, Cultural and Recreational Areas;Scenic Values;Development Suitability;Primary Conservation Areas;Secondary Conservation Areas;Develope Areas;All have been received through electronic form (Internet-FTP) and are in final review. Exceptions are secondary conservation areas and developed areas which are expected to be transferred to our system as soon as they are completed.;A report containing the metadata was also provided with the 1996 spatial data set.	
For this study, were one or more specimens collected and removed from the park but not destroyed during analyses?	
Funding provided this reporting year by NPS: 1731	Funding provided this reporting year by other sources:
Fill out the following ONLY IF the National Park Service supported this project in this reporting year by providing money to a university or college	
Full name of college or university:	Annual funding provided by NPS to university or college this reporting year:

UVA 1731